United States Patent [19]

Krivoshein et al.

[11] Patent Number: [45] Date of Patent: Nov. 9, 1999

- [54] PROCESS CONTROL SYSTEM INCLUDING AUTOMATIC SENSING AND AUTOMATIC CONFIGURATION OF DEVICES
- [75] Inventors: Ken D. Krivoshein, Elgin; Dan D. Christensen, Austin, both of Tex.
- [73] Assignce: Fisher-Rosemount Systems, Inc., Austin, Tex.
- [21] Appl. No.: 08/799,966
- Feb. 14, 1997 [22] Filed:
- .. G06F 15/16 1511 Int. Cl.5 364/131: 364/138: 364/146: [52] U.S. Cl. 364/147; 395/200.51; 395/200.52
- ... 395/284, 651-653, [58] Field of Search . 395/823, 828-832, 834-837, 839, 200.5, 200.51, 200.52, 200.58; 364/131, 138, 146,

[56] References Cited

U.S. PATENT DOCUMENTS

4.672.530 6/1987 Schuss 364/133

(List continued on next page.)

FOREIGN PATENT DOCUMENTS

0.522.590 1/1993 Germany .

OTHER PUBLICATIONS

Blackwell. The benefits won't kick-in immediately (Microsoft Windows 95 operating system's multimedia benefits), Computing Canada, v21, n18, p36(2), Sep. 1995.

Baldasserini, Denmac delivers LAN stats (Denmac Systems Inc's TrenData 2.0), Computer Shopper, v15, n6, p613(1), Inn 1995

5.980.078

(List continued on next page.)

Primary Examiner-Robert W. Downs Attorney, Agent, or Firm-Skjerven, Morrill, MacPherson, Franklin & Friel LLP

ABSTRACT

A digital control system with a predetermined configuration automatically senses the connection to a network of a digital device that is not included in the predetermined configuration. The digital device is assigned temporary address information and placed in a temporary state, called a standby state, in which the digital device supplies information to the digital control system allowing a user to access the digital device including access of device information and configuration parameters. Using the device information and configuration parameters, a user selectively commissions the digital device by assigning a physical device tag, a device address, and a device identification, and installing a control strategy to the digital device, thereby placing the digital device in an operational state in communication with the digital control system. In the standby state, a user interrogates to determine the type of device that is attached, determines the role of the device in the context of the digital control system, assigns a physical device tag that assigns the determined role to the device, and verifies connection of the device to the network. Also in the standby state, the user initiates other applications applied to the device, including calibration of the device and configuring the device within the overall control scheme of the digital control system.

22 Claims, 18 Drawing Sheets